

**"BISHOP Karen"**  
**<karen.bishop@state.or.us>**

01/19/2012 01:57 PM

To "Marijana( pronounced maari-yanna) and Dan Gee", "Karen BISHOP"

cc Elizabeth Allen, "Farrer David G", "Jae P DOUGLAS",  
Richard Kauffman, "Dubrow Matthew E"

bcc

Subject RE: COMMUNITY'S INPUT OF INFORMATION

Hi Marijana,

I think there is some confusion about submitted materials. Members of our team will consider and evaluate shared information as part of our literature review for the exposure investigation. These will not be posted to our website, but we will consider them as part of the larger pool of information for the investigation. I will pass these along, as well as the other information you sent about 2,4D, to the review team.

Karen

**From:** Marijana( pronounced maari-yanna) and Dan Gee [mailto:(b) (6) ]

**Sent:** Sunday, January 15, 2012 3:56 PM

**To:** Karen BISHOP

**Cc:** Kauffman.Richard@epamail.epa.gov; Jae P DOUGLAS

**Subject:** COMMUNITY'S INPUT OF INFORMATION

**Hi Karen,**

**Below is our input of data to be submitted for the HWY 36 EXPOSURE WEB SITE.It lists the data that is credible.Once you review it ,please let me know your comments.**

**Thank you!**

**M**

**1.**

**TO get THE INFORMATION ON THE TOXICITY OF THE Timber Industry pesticides from the non corporate ( non industry funded ) science on the toxicity of the pesticides used go here:**

**1.www.pesticide.org ( GO TO GET THE FACTS) SEE THE NUMBER 2.**

**2.www.panna.org**

**3.www.beyondpesticides.org**

**Common pesticides used in the forest industry mix:**

**2,4-D ( found in Crossbow,RoundUp),atrazine,clopyralid,glyphosate (active**

ingredient in RoundUp), imazapyr (sold under names Arsenal, Chopper, and Assault, and found in Triangle Lake School's water), imadacloprid, picloram (commonly sold under the trade names Tordon and Grazon), Sulfometuron methyl, Triclopyr (under brand names Garlon 3A and Garlon 4, triethylamine salt (found in Garlon 3A) and the butoxyethyl ester (found in Garlon 4), plus the so called inerts that good science is finding even more toxic than active ingredients.

**NOTE: THE AGENCIES ONLY TESTED 2 main pesticides and their metabolites :atrazine and 2,4-D.**

**Environmental exposure happens in the mix and studies are showing that synergistic effects, and bioaccumulative action of the mix is even more concerning !**

**2. CLICK ON THE LINK FOR THE NON CORPORATE FACT SHEETS: MOST OF the PESTICIDES USED BY TIMBER INDUSTRY ARE RECOGNIZED ,BY GOOD SCIENCE (non corporate funded) AS ENDOCRINE DISRUPTORS !**

( click on the link for fact sheets):

**1. <http://www.pesticide.org/get-the-facts/pesticide-factsheets/factsheets/24d-factsheet> ( recognized endocrine disruptor)**

**2. <http://www.pesticide.org/get-the-facts/pesticide-factsheets/factsheets/atrazine> ( recognized endocrine disruptor)**

**3. <http://www.pesticide.org/get-the-facts/pesticide-factsheets/factsheets/clopyralid> ( recognized endocrine disruptor)**

**4. <http://www.pesticide.org/get-the-facts/pesticide-factsheets/factsheets/glyphosate> ( recognized endocrine disruptor)**

**5. <http://www.pesticide.org/get-the-facts/pesticide-factsheets/factsheets/imazapyr> ( so far not "recognized" as endocrine disruptor)**

**6. <http://www.pesticide.org/get-the-facts/pesticide-factsheets/factsheets/picloram> ( recognized endocrine disruptor)**

**7. <http://www.pesticide.org/get-the-facts/pesticide-factsheets/factsheets/sulfometuron> ( recognized endocrine disruptor)**

**8. <http://www.pesticide.org/get-the-facts/pesticide-factsheets/factsheets/triclopyr> ( recognized endocrine disruptor)**

**9. <http://www.pesticide.org/get-the-facts/pesticide-factsheets/factsheets/imidacloprid> (**

recognized endocrine disruptor)

10. then there's so called inerts, that are found to be more toxic than active ingredients.